L2 ANSWER 8 OF 11 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 2000:595608 CAPLUS

DOCUMENT NUMBER:

133:155412

TITLE:

Process of preparing oral adhesive tablet Lee, Jung-sang; Baek, Seung-je; Ryu, Kil-soo

PATENT ASSIGNEE(S): Kolon Ind. Inc., S. Korea SOURCE: Repub. Korea, No pp. given

CODEN: KRXXFC

DOCUMENT TYPE:

INVENTOR(S):

Patent

LANGUAGE:

Korean

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

KR 9606729	В1	19960523	KR 1992-11695	19920701
PRIORITY APPLN. INFO.	:	KR	. 1992-11695	19920701
AB The oral adhesive tablet is prepared by (1) mixing pharmacol.				
agents and polymer solns. (polyacrylic acid, copolymer, hydroxypropyl				
cellulose, pH 5-9), (2) making the micropellet by spray				
drying, and (3) tableting the pellets. Tablets have				
good adhesive ac	tivity	 The pharmaco 	1. constituent is	released
continuously.				

PATENT NO. KIND DATE APPLICATION NO. DATE

- ST tablet bioadhesive polymer
- ΙT Adhesives

(biol.; controlled-release tablets containing bioadhesive polymers)

ΙT Drug delivery systems

(tablets, controlled-release; controlled-release tablets containing bioadhesive polymers)

IT9003-01-4, Polyacrylic acid 9004-64-2, Hydroxypropyl cellulose RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (controlled-release tablets containing bioadhesive polymers)